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[Continued on next page]

(54) Title: MODIFIED KSA AND USES THEREOF

### A. Amino Acid Sequence Comparison of "Wild-Type KSA" (1) and Modified KSA (2)

- 1 MAPPQVLAFGLLLAAATATFAAAQEECVCENYKLAVNCFVNNNRQCQCTSVGAQNTVIC
- 2 MAPPQVLAFGLLLAAATATFAAAQEECVCENYKLAVNCFVNNNRQCQCTSVGAQNTVIC
- 1 SKLAAKCLVMKAEMNGSKLGRRAKPEGALQNNDGLYDPDCDESGLFKAKQCNGTSTCWC
- 2 SKLAAKCLVMKAEMNGSKLGRRAKPEGALQNNDGLYDPDCDESGLFKAKQCNGTSTCWC
- 1 VNTAGVRRTDKDTEITCSERVRTYWIIIELKHKAREKPYDSKSLRTALQKEITTRYQLD
- 2 VNTAGVRRTDKDTEITCSERVRTYWIIIELKHKAREKPYDSKSLRTALQKEITTRYQLD
- 1 PKFITSILYENNVITIDLVONSSOKTONDVDIADVAYYFEKDVKGESLFHSKKMDLTVN
- 2 PKFITSVLYENNVITIDLYQNSSQKTQNDVDIADVAYYFEKDVKGESLFHSKKMDLTVN
- 1 GEQLDLDPGQTLIYYVDEKAPEFSMQGLKAGVIAVIVVVVIAVVAGIVVLVISRKKRMA
- 2 GEQLDLDPGQTLIYYVDEKAPEFSMQGLKAGVIAVIVVVVIAVVAGIVVLVISRKKRMA
- 1 KYEKAETKEMGEMHRELNA
- 2 KYEKAEIKEMGEMHRELNA



(57) Abstract: The present invention relates to a nucleic acid encoding a polypeptide and the use of the nucleic acid or polypeptide in preventing and/or treating cancer. In particular, the invention relates to improved vectors for the insertion and expression of foreign genes encoding tumor antigens for use in immunotherapeutic treatment of cancer.

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